

Message

From: Scarano, Louis [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=298E8A818EB6426BB5731A202AB1AC17-SCARANO, LOUIS]
Sent: 5/11/2020 10:35:12 AM
To: Camacho, Iris [Camacho.Iris@epa.gov]
Subject: RE: [need reply]-RE: NAMs Webinar and Training Series - Omics Webinar

Iris – good point....I will talk with Jone this morning.

Glad you had a good day yesterday....

Regards,

Louis (Gino) Scarano, PhD
Senior Science Advisor, Risk Assessment Division (RAD)
US EPA
Office of Chemical Safety and Pollution Prevention (OCSPP)
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Risk Assessment Division (RAD)
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From: Camacho, Iris <Camacho.Iris@epa.gov>
Sent: Monday, May 11, 2020 5:37 AM
To: Scarano, Louis <Scarano.Louis@epa.gov>
Subject: RE: [need reply]-RE: NAMs Webinar and Training Series - Omics Webinar

Good morning.
Thanks for the nice wishes. I had a good day with my boys.

It would not be a bad idea to say few words (no more than 1 -2 min) on the importance of these events for building our NAM program.
I leave it up to you.

Iris A. Camacho, Ph.D.
US EPA/OPPT/RAD
Branch Chief, Assessment Branch 1
WJC Building East, 6221A
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(202) 564-1229 Work

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camacho.iris@epa.gov

From: Scarano, Louis <Scarano.Louis@epa.gov>
Sent: Saturday, May 09, 2020 6:49 PM
To: Camacho, Iris <Camacho.Iris@epa.gov>
Subject: Re: [need reply]-RE: NAMs Webinar and Training Series - Omics Webinar

Iris - yes, I was planning on attending because it is part of the NAMs stuff.

Wasn't planning on saying anything since it is Jone's show - you think I should? We can talk about it Monday.

The important thing - have a great Mother's Day tomorrow!

Gino

Sent from my iPhone

On May 9, 2020, at 9:26 AM, Camacho, Iris <Camacho.Iris@epa.gov> wrote:

Gino,
Are you attending this webinar? This is the first webinar that Jone organizes and it would be important if a manager says some quick, introductory remarks on the importance of these events to improve our science. That person should be you since you are the lead of the NAM project. I am not planning to attend but, if need be, can do it.
We just have to tell Jone about this so she is aware of the order of the speakers to facilitate the webinar.

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-----Original Appointment-----

From: Corrales, Jone <Corrales.Jone@epa.gov>

Sent: Monday, May 04, 2020 10:05 AM

To: Corrales, Jone; OPPT RAD

Cc: Stedeford, Todd; Lowit, Anna; Burris, Janet; Bass, Nikki; Geredien, Ross; Nelson, Megan M; Nguyen, Amelia; Childs, Elizabeth; Hassan, Ume; Anitole, Katherine; Irwin, William; Tiwari, Ritesh; Gallagher, Sarah; Choi, Kyoungju; Kragie, Sheila Xiah; Hou, Ariel; Jewett, Freeborn; Rahman, Md Mizanur; Penalva-Arana, Carolina; Koehn, Kara; Fehrenbacher, Cathy; Salazar, Keith; Tobias, David; Suek, Nicholas; Wegner, Susanna; Hotta, Asako; Au, Sarah; Shuman-Goodier, Molly; Lee, Mari; McClung, Gwendolyn; Akerman, Gregory; Biales, Adam; Eisenreich, Karen; Schappelle, Seema; Makris, Susan; Choudhary, Rehan; Avcin, Joseph

Subject: NAMs Webinar and Training Series - Omics Webinar

When: Monday, May 11, 2020 10:30 AM-12:00 PM (UTC-05:00) Eastern Time (US & Canada).

Where: Skype Meeting

Dear Colleagues,

There is an OPPT NAMs Workplan being developed in response to TSCA Section 4(h) together with the Administrator's directive about the reduction and elimination of mammalian animal testing. Providing education and training is one of the projects and objectives of the OPPT NAMs Workplan and includes the 'NAMs Webinar and Training Series'.

The NAMs group led by Gino and the OMICS Journal Club that EHATT started recently are excited to announce the first webinar of the 'NAMs Webinar and Training Series'.

The OMICS Journal Club has been discussing that a webinar and training opportunity will be helpful to all hazard assessors in RAD; it would support staff development needs. We reached out to Dr. Adam Biales, an omics expert, in ORD who has agreed to present and is thrilled to talk to us about omics data. I have attached Dr. Biales' biosketch for

additional information on the research that his group focuses on. The title of his webinar is '**Overview of high dimensional omics data: best practices, practical considerations, and future directions**'. The webinar will take place May 11, 10:30 – 11:30 followed by a discussion session 11:30 – 12:00. Note that it will be recorded for future training needs.

Here is an outline describing the three main focus points of this webinar and training opportunity:

1. Overview of RNA-seq experiment (walking through the wet lab and data processing steps to provide a context for the resulting data and an opportunity to point out QA/QC and experimental considerations in the context of where the step occurs in the workflow).
2. Discussion about data analysis and some pitfalls, data analysis and interpretation decisions, things to look for and how to fortify your confidence in the data and conclusions.
 - a. Using examples from the literature
3. Introduction to current omics efforts that are more geared to regulatory needs.

If you have any questions about the webinar, do not hesitate to contact me. Finally, please forward the calendar invite to any colleagues that you think would benefit from participating. Hope you can join us!

Best,

.....
Jone Corrales, Ph.D.
Biologist
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